## JURISDICTIONAL DETERMINATION

U.S. Army Corps of Engineers

DISTRICT OFFICE:		SAN FRANCISCO				
FILE NUMBER:		245308				
DDA IE	CT I OCLTION	TSEODMARKON				
LKOJE	State:	INFORMATION: California				
	County:					
	•	Contra Costa		100 100 01 00 000		
	Center coordinates of site (latitude/longitude): 37-59-05.2432 122-21-38.2999					
	Approximate size of area (parcel) reviewed, including uplands: 110 acres.  Name of nearest waterway: Rheem Creek					
		hed: San Pablo Bay				
JURISD		<b>TERMINATION</b>				
	Completed:	Desktop determination		Date:		
		Site visit(s)	[X]	Date(s): 18 Nov 2004		
	Jurisdictional I	Determination (JD):				
	[ ] Dealiminant	D. Daniel District of the				
	United States" or	d'er "novigable waters of the U	ion, [ ] thei	e appear to be (or) [] there appear to be no "waters of the		
	(Reference 33 Cl	PR part 331)	mied State	" on the project site. A preliminary JD is not appealable		
	(11020101100 33 ()	11 part 551).				
[X ] Approved JD - An approved JD is an appealable action (Reference 33 CFR part 331). Check all that apply:						
	[] There are "	navioable waters of the United C	totoo!! (as	defined by 22 CPP 1220		
	within the r	eviewed area. Approximate size	of inviedic	lefined by 33 CFR part 329 and associated guidance)		
		Typickinate Size	orjunsun	uona area.		
	[X] There are	"waters of the United States" (a	s defined b	y 33 CFR part 328 and associated guidance) within the		
	reviewed an	ea. Approximate size of jurisdic	tional area	Hacres .		
	[] There are ".	isolated, non-navigable, intra-sta	ate waters	or wetlands" within the reviewed area.		
	[ ] Dec	cision supported by SWANCC/N	Aigratory I	Bird Rule Information Sheet for Determination of No Jurisdiction.		
RASIS OF	F HIDISDICTIC	ONAL DETERMINATION:				
	IX 1 The presence	ed under 33 CFR part 329 as "	navigable	waters of the United States":		
	in the presence	nay be susceptible for use to trar	coo and H	ow of the tide and/or are presently used, or have been used		
	m mo past, or r	may be susceptible for use to train	isport inter	state of foreign commerce.		
	B. Waters define	d under 33 CFR part 328.3(a)	as "water	s of the United States".		
	[](1) The presen	ce of waters, which are currently	used, or v	erer used in the past, or may be susceptible to use in		
	interstate or	foreign commerce, including all	waters wh	ch are subject to the ebb and flow of the tide.		
İ	[](2) The present	ce of interstate waters including	interstate v	vetlands <sup>1</sup> .		
	[X] (3) The prese	nce of other waters such as intra	state lakes	rivers, streams (including intermittent streams), mudflats		
	sandflats, we	tlands, sloughs, prairie potholes,	wet mead	ows, playa lakes, or natural ponds, the use, degradation or		
	destruction o	f which could affect interstate co	mmerce in	cluding any such waters (check all that apply).		
	[](I) W	hich are or could be used by inte	rstate or fo	reign travelers for recreational or other purposes		
	[] (n) fi	om which fish or shellfish are o	r could be	aken and sold in interstate or foreign commerce		
	[ ] (iii) 7	which are or could be used for in	dustrial pu	rposes by industries in interstate commerce		
3	] (4) impoundme	ents of waters otherwise defined	as waters (	f the US.		
[	(5) The present	e of a tributary to a water identil	fied in (1)	(4) above.		

[] (6) The presence of territorial seas.

[X] (7) The presence of wetlands adjacent2 to other waters of the US, except for those wetlands adjacent to other wetlands.

Rationale for the Basis of Jurisdictional Determination (applies to any boxes checked above). If the jurisdictional water or wetland is not itself a navigable water of the United States, describe connection(s) to the downstream navigable waters. If B(1) or B(3) is used as the Basis of Jurisdiction, document navigability and/or interstate commerce connection (i.e., discuss site conditions, including why the waterbody is navigable and/or how the destruction of the waterbody could affect interstate or foreign commerce). If B(2, 4, 5 or 6) is used as the Basis of Jurisdiction, document the rationale used to make the determination. If B(7) is used as the Basis of Jurisdiction, document the rationale used to make adjacency determination:

	Lateral Extent of Jurisdiction: (Reference: 33 CFR	parts 328 and 329)				
	[] Ordinary High Water Mark indicated by:	[X ] High Tide Line indicated by:				
	[X] clear, natural line impressed on the bank	[] oil or scum line along shore objects				
	[] the presence of litter and debris	[X] fine shell or debris deposits (foreshore)				
	[X] changes in the character of soil	[X] physical markings/characteristics				
	[X] destruction of terrestrial vegetation	[] tidal gages				
	[] shelving	[] other:				
	[] other:	(1000)				
	[] Mean High Water Mark indicated by:					
	[X] survey to available datum; [] physical marking	gs; [] vegetation lines/changes in vegetation types.				
	[X ] Wetland boundaries, as shown on the attached Olberding Environmental.	d wetland delineation map and/or in a delineation report prepared by:				
	Basis For Not Asserting Jurisdiction:					
	[] The reviewed area consists entirely of uplands.					
	[] Unable to confirm the presence of waters in 33 CFR					
	[] Headquarters declined to approve jurisdiction on the basis of 33 CFR part 328.3(a)(3).					
	[] The Corps has made a case-specific determination the United States:	hat the following waters present on the site are not Waters of				
	[] Waste treatment systems, including treatment pon	nds or lagoons, pursuant to 33 CFR part 328.3.				
	[] Artificially irrigated areas, which would revert to	upland if the irrigation ceased.				
	[] Artificial lakes and ponds created by excavating a	and/or diking dry land to collect and				
	retain water and which are used exclusively for sur rice growing.	ach purposes as stock watering, irrigation, settling basins, or				
	[] Artificial reflecting or swimming pools or other sr	mall ornamental bodies of water created				
	by excavating and/or diking dry land to retain water					
		ental to construction activity and pits excavated in dry land for				
		s and until the construction or excavation operation is				
		the definition of waters of the United States found at 33 CFR				
	[] Isolated, intrastate wetland with no nexus to inters	state commerce.				
	[] Prior converted cropland, as determined by the Na	atural Resources Conservation Service. Explain rationale:				
	[] Non-tidal drainage or irrigation ditches excavated [] Other (explain):	on dry land. Explain rationale:				
DATA	REVIEWED FOR JURSIDICTIONAL DETERMINA	ATION (mark all that apply).				
DATA	[X ] Maps, plans, plots or plat submitted by or on behal					
	[X] Data sheets prepared/submitted by or on behalf of t	1.1				
	[X] This office concurs with the delineation report, p					
	[] This office does not concur with the delineation re					
	[] Data sheets prepared by the Corps.	good account to property of the state of the				
	[] Corps' navigable waters' studies:					
	U.S. Geological Survey Hydrologic Atlas:					
	[] U.S. Geological Survey 7.5 Minute Topographic ma	ns:				
	[] U.S. Geological Survey 7.5 Minute Historic quadran	•				
	E A C. C. C. CONTROL OF THE CONTROL OF THE STREET, SANDERS AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT ASSESS					

[] U.S. Geological Survey 15 Minute Historic quadrangles:
[] USDA Natural Resources Conservation Service Soil Survey:
[] National wetlands inventory maps:
[] State/Local wetland inventory maps:
[] FEMA/FIRM maps (Map Name & Date):
[] 100-year Floodplain Elevation is: (NGVD)
[] Aerial Photographs (Name & Date):
[] Other photographs (Date):
[] Advanced Identification Wetland maps:
[X] Site visit/determination conducted on: 18 November 2004
[] Applicable/supporting case law:
[] Other information (please specify):

Wetlands are identified and delineated using the methods and criteria established in the Corps Wetland Delineation Manual (87 Manual) (i.e., occurrence of hydrophytic vegetation, hydric soils and wetland hydrology).

<sup>&</sup>lt;sup>2</sup>The term "adjacent" means bordering, contiguous, or neighboring. Wetlands separated from other waters of the U.S. by man-made dikes or barriers, natural river berms, beach dunes, and the like are also adjacent.